## TECHNICIAN'S CHECKLIST SECTION 260 PROOF ROLLING

PROJECT:				TECHNICIAN:	
REVIEW DATE:				REVIEWER:	
ACTION	YES	NO	N/A	COMMENTS	
Study Specifications, plans, and the Special Provisions.			1		
Check to see that equipment conforms to Specifications.					
Observe for correct loading and check tire pressure before each use and record in diary.					
Do not permit Contractor to tow loaded roller over structures or pavements in use or designated to be retained for use.					
Ramp over pipe and subsurface drainage that is less than six feet. deep.					
See that roller is protected against trapped water creating overload.					
Record proof rolling time on M & T form.					
Report failures to Engineer and assist in determination of cause.					
When failures occur, keep a complete and detailed record of Contractor's personnel, equipment, and operations required for correction.					
Determine cause for failure prior to determining responsibility for compensation of the repair. Typically, compensation is not provided for correcting failures in fill sections unless deep failures occur below the fill depth.					

Do not allow a lengthy duration to occur between proof rolling and

placement of pavement structure.